ABSTRACT OF THE DISCLOSURE

Methods for allocating connections between nodes in an optical ring communications network are provided. In these methods, working path connections are assigned so combination the of required wavelengths that (WICs) in the network is interface cards wavelength In one such method, the wavelengths for the minimized. working path connections are assigned so that lightpaths are connected around the ring to complete a circle. another method, components of lightpaths are connected so that a linked component group of lightpaths is formed around the ring until no more connectable lightpath connections are available or until a complete circle is formed around the ring.

15

10

5